Amendments to the Claims

Please amend Claims 1, 3, 5, 13 and 22-24. The Claim Listing below will replace all prior versions of the claims in the application:

Claim Listing

1. (Currently amended) A method of staggering channels in a wireless communications unit comprising:

identifying a first plurality of channels dedicated for wireless communication from the wireless communications unit to one or more remote wireless communications units;

identifying a second plurality of channels dedicated for communication from the one or more remote wireless communications units to the wireless communications unit;

scheduling the first plurality of channels according to a first predetermined cycle; and scheduling the second plurality of channels according to a second predetermined cycle, wherein each channel in the first and second plurality of channels is dedicated for

communication between the wireless communications unit and a single remote wireless communications unit <u>at a predetermined interval</u> and, wherein the second predetermined cycle is out of phase with the first predetermined cycle by less than one interval.

- 2. (Original) The method of claim 1 wherein the wireless communication unit is a base station processor and the remote wireless communication unit is a subscriber access unit.
- 3. (Currently amended) A system for allocating wireless channels in a wireless communication network comprising:

a wireless communication unit operable for wireless communication with one or more remote wireless communication units via a first wireless link having a first plurality of channels dedicated for communication from the wireless communication unit to the one or more remote wireless communication units;

at least one remote wireless communication unit operable for wireless communication with the wireless communication unit via a second wireless link having a second plurality of

channels dedicated for communication from the remote wireless communication unit to the wireless communication unit;

a local scheduler operable to schedule the first plurality of channels for wireless communication according to a first predetermined cycle; and

a remote scheduler operable to schedule the second plurality of channels according to a second predetermined cycle,

wherein each channel in the first and second plurality of channels is dedicated for communication between the wireless communication unit and a single remote wireless unit at a predetermined interval and, wherein the first predetermined cycle is out of phase with the second predetermined cycle by less than one interval.

- 4. (Previously presented) The system of claim 3 wherein the wireless communication unit is a base station processor and the remote wireless communication unit is a subscriber access unit.
- 5. (Currently amended) A method of allocating wireless channels in a wireless communication network comprising:

identifying a first channel dedicated for wireless communication from a base station processor to a subscriber access unit;

identifying a second channel dedicated for wireless communication from a subscriber access unit to a base station processor;

scheduling the first channel for wireless communication according to a first cycle; and scheduling the second channel for wireless communication according to a second cycle, wherein each channel is dedicated for communication between the wireless communication unit and a single remote wireless unit at a predetermined interval, and wherein the first cycle is out of phase with the second cycle by less than one interval.

6. (Previously presented) The method of claim 5 wherein the first channel is scheduled by a first scheduler in the base station processor, and the second channel is scheduled by a second scheduler in the subscriber access unit.

- 7. (Previously presented) The method of claim 5 wherein the first cycle corresponds to a forward interval, and the second cycle corresponds to a reverse interval.
- 8. (Original) The method of claim 7 wherein the forward interval and the reverse interval are equal.
- 9. (Original) The method of claim 7 wherein the forward interval and the reverse interval correspond to an integral multiple.
- 10. (Original) The method of claim 7 wherein the forward interval and the reverse interval are between 26 and 27 ms.
- 11. (Original) The method of claim 7 wherein the forward interval and the reverse interval are between 13 and 14 ms out of phase.
- 12. (Original) The method of claim 7 wherein the forward interval and the reverse interval are an epoch.
- 13. (Currently amended) A system for wireless communications comprising:

a base station processor connected to a public access network and operable for wireless communication to one or more subscriber access units via a first plurality of wireless channels;

at least one subscriber access unit in the one or more subscriber access units operable for wireless communication to the base station processor via a second plurality of wireless channels;

a scheduler operable to allocate the wireless channels for wireless communication at a predetermined interval,

wherein each channel in the first and second plurality of channels is dedicated for communication between the wireless communication unit and a single remote wireless unit at a predetermined interval and, wherein the scheduler is further operable to schedule the first wireless channels according to a forward cycle, and to schedule the second wireless channels

according to a reverse cycle, such that the forward cycle is out of phase with the reverse cycle <u>by</u> less than one interval.

- 14. (Original) The system of claim 13 wherein the scheduler further comprises a forward scheduler in the base station processor and a reverse scheduler in the subscriber access unit.
- 15. (Original) The system of claim 13 wherein the forward cycle occurs at a forward interval and the reverse cycle occurs at a reverse interval.
- 16. (Original) The system of claim 15 wherein each of the forward channels and each of the reverse channels is allocated for a predetermined duration based on the forward interval and the reverse interval, respectively.
- 17. (Original) The system of claim 15 wherein the forward interval of the forward cycle and the reverse interval of the reverse cycle are equal in duration.
- 18. (Original) The system of claim 15 wherein the frequency of the forward interval and the frequency of the reverse interval correspond to an integral multiple.
- 19. (Original) The system of claim 15 wherein the duration of the forward interval and the duration of the reverse interval is between 26 and 27 ms.
- 20. (Original) The system of claim 15 wherein the forward interval and the reverse interval are between 13 and 14 ms out of phase.
- 21. (Original) The system of claim 15 wherein the forward interval and the reverse interval are an epoch.
- 22. (Currently amended) A computer program product including computer program code for allocating wireless channels in a wireless communication network comprising:

computer program code for identifying a first channel dedicated for wireless communication to a subscriber access unit;

computer program code for identifying a second channel dedicated for wireless communication to a base station processor;

computer program code for scheduling the first channel for wireless communication according to a first cycle; and

computer program code for scheduling the second channel for wireless communication according to a second cycle,

wherein each channel is dedicated for communication between the wireless communication unit and a single remote wireless unit at a predetermined interval, and wherein the first cycle is out of phase with the second cycle by less than one interval.

23. (Currently amended) A computer data signal for allocating wireless channels in a wireless communication network comprising:

program code for identifying a first channel dedicated for wireless communication to a subscriber access unit;

program code for identifying a second channel dedicated for wireless communication to a base station processor;

program code for scheduling the first channel for wireless communication according to a first cycle; and

program code for scheduling the second channel for wireless communication according to a second cycle,

wherein each channel is dedicated for communication between the wireless communication unit and a single remote wireless unit at a predetermined interval, and wherein the first cycle is out of phase with the second cycle by less than one interval.

24. (Currently amended) A system for allocating wireless channels in a wireless communication network comprising:

means for identifying a first channel dedicated for wireless communication to a subscriber access unit;

means for identifying a second channel dedicated for wireless communication to a base station processor;

means for scheduling the first channel for wireless communication according to a first cycle; and

means for scheduling the second channel for wireless communication according to a second cycle,

wherein each channel is dedicated for communication between the wireless communication unit and a single remote wireless unit at a predetermined interval, and wherein the first cycle is out of phase with the second cycle by less than one interval.